ABSTRACT OF THE DISCLOSURE

A dental device configured for curing light-curable compounds includes an extension

portion conforming along a first axis, and a handle portion conforming along an intersecting

axis, the axes forming an obtuse angle. An LED light source is disposed on the extension

portion, and faces away from the obtuse angle, though rotatable embodiments allow for

other configurations. The LED light source may include transilluminating lenses for

filtering out undesired radiant energy. The dental device may include finger controls for

controlling the emission of light from the LED light source of the dental device. A remote

power supply connected with the dental device provides power to the dental device without

increasing the size or weight of the dental device.

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